

2013 National Climate Assessment Report Conceptual Table of Contents

1. Introduction
2. Climate Change Science
3. Water resources
4. Energy supply and use
5. Transportation
6. Agriculture
7. Forestry
8. Ecosystems and biodiversity
9. Human health
10. Water/energy/land use
11. Urban/infrastructure/vulnerability
12. Impacts of climate change on tribal/indigenous and native lands and resources
13. Land use/land cover change
14. Rural communities and development
15. Impacts on biogeochemical cycles, with implications for ecosystems and biodiversity
16. Northeast
17. Southeast and Caribbean
18. Midwest
19. Great Plains
20. Southwest
21. Northwest
22. Alaska and Arctic
23. Hawaii and Pacific Islands
24. Oceans and marine resources
25. Coastal zone, development and ecosystems
26. Decision Support
27. Mitigation
28. Adaptation
29. Research Agenda for Climate Change Science
30. The NCA Long-term Process – Vision and Future Deliverables

On-line Appendices:

1. Climate Change Science – a primer
2. Frequently asked questions about climate change and variability
3. Scenarios and scenario guidance
4. Assessment methodologies

DRAFT